

IN THE CLAIMS:

Please amend Claims 1 and 19 as shown below. The claims, as currently pending in the application, read as follows:

1. (Currently Amended) An information processing apparatus comprising:
  - identification name registration means for registering by a user in advance of performing a process, an identification name related to object information to be processed, as a first execution condition for a predetermined command;
  - process type registration means for registering by the user in advance of performing the process, a type of a process to be performed on the object information, as a second execution condition for the predetermined command;
  - determination means for determining, when a ~~performed~~ process is performed on object information, whether or not an identification name related to the object information of the performed process matches the identification name registered as the first execution condition and that a type of the performed process matches the type registered as the second execution condition; and
  - execution means for executing the predetermined command when said determination means determines that the identification name related to the object information of the performed process matches the identification name registered as the first execution condition and that the type of the performed process matches the type registered as the second execution condition.

2. (Previously Presented) An information processing apparatus according to claim 1, further comprising:  
time limit setup means for setting a time limit; and  
inhibition means for inhibiting said execution means from executing the command when the time limit set by said time limit setup means has expired.

3. (Previously Presented) An information processing apparatus according to claim 1, further comprising:  
status designation means for designating a status of said apparatus; and  
permission means for permitting said execution means to execute the command when the status designated by said status designation means is established.

4. (Previously Presented) An information processing apparatus according to claim 1, wherein an attribute of the object information includes at least one of an information name, an information transmitter name, and an information sender name.

5. (Previously Presented) An information processing apparatus according to claim 1, wherein the process includes at least one of reception, transmission, and printing of the object information.

6. (Previously Presented) An information processing apparatus according to claim 1, wherein the command includes a command for issuing a notification that said process has been completed.

7. (Previously Presented) An information processing apparatus according to claim 1, wherein the command includes a command for performing a further process related to the object information.

8. (Previously Presented) An information processing apparatus according to claim 7, wherein the further process includes at least one of printing or of holding the object information.

9. (Previously Presented) An information processing apparatus according to claim 2, further comprising:

management means for deleting the command when the time limit set by said time limit setup means has expired.

10. (Previously Presented) An information processing method comprising:

an identification registration step of registering by a user in advance of performing a process, an identification name related to object information to be processed, as a first execution condition for a predetermined command;

a process type registration step of registering by the user in advance of performing the process, a type of a process to be performed on the object information, as a second execution condition for the predetermined command;

a determination step of determining, when a process is performed on object information, whether or not an identification name related to the object information of the

performed process matches the identification name registered as the first execution condition and that a type of the performed process matches the type registered as the second execution condition; and

an execution step of executing the predetermined command when said determination step determines that the identification name related to the object information of the performed process matches the identification name registered as the first execution condition and that the type of the performed process matches the type registered as the second execution condition.

11. (Previously Presented) An information processing method according to claim 10, further comprising:

a time limit setup step of setting a time limit; and  
an inhibition step of inhibiting the execution of the command in said execution step when the time limit set in said time limit setup step has expired.

12. (Previously Presented) An information processing method according to claim 10, further comprising:

a status designation step of designating a status of an apparatus; and  
a permission step of permitting the execution of the command in said execution step when the status designated in said status designation step is established.

13. (Previously Presented) An information processing method according to claim 10, wherein an attribute of the object information includes at least one of an information name, an information transmitter name, and an information sender name.

14. (Previously Presented) An information processing method according to claim 10, wherein the process includes at least one of reception, transmission, and printing of the object information.

15. (Previously Presented) An information processing method according to claim 10, wherein the command includes a command for issuing a notification that the process has been completed.

16. (Previously Presented) An information processing method according to claim 10, wherein the command includes a command for performing a further process related to the object information.

17. (Previously Presented) An information processing method according to claim 16, wherein the further process includes at least one of printing or holding of the object information.

18. (Previously Presented) An information processing method according to claim 10, further comprising:

a management step of deleting the command when the time limit set in said time limit setup step has expired.

19. (Currently Amended) A storage medium on which is stored a computer-executable program, which comprises:

an identification registration step of registering by a user in advance of performing a process, an identification name related to object information to be processed, as a first execution condition for a predetermined command;

a process type registration step of registering by the user in advance of performing the process, a type of a process to be performed on the object information, as a second execution condition for the predetermined command;

a determination step of determining, when a performed process is performed on object information, whether or not an identification name related to the object information of the performed process matches the identification name registered as the first execution condition and that a type of the performed process matches the type registered as the second execution condition; and

an execution step of executing the predetermined command when said determination step determines that the identification name related to the object information of the performed process matches the identification name registered as the first execution condition and that the type of the performed process matches the type registered as the second execution condition.

20. to 61. (Cancelled).